	Туре	L #	Hits	Search Text	DBs
1	IS&R	L1	255	(327/539).CCLS.	US-PGPUB; USPAT
2	IS&R	L2	216	(327/515).CCLS.	US-PGPUB; USPAT
3	IS&R	L3	581	(327/512).CCLS.	US-PGPUB; USPAT
4	IS&R	L4	769	(327/513).CCLS.	US-PGPUB; USPAT
5	BRS	L5	719	4 not 3	US-PGPUB; USPAT
6	BRS	L6	7	"6271710"	US-PGPUB; USPAT
7	IS&R	L7	1	("6271710").PN.	US-PGPUB; USPAT
8	BRS	L8	8	("4464631" "4673867" "4769589" "5081380" "5144223" "5221888" "5399960" "5614816").PN.	US-PGPUB; USPAT; USOCR
9	BRS	L9	4	("6271710").URPN.	USPAT
10	BRS	L10	1515	constant adj current same current near3 temperature	USPAT
11	BRS	L11	1162	constant adj current with current near3 temperature	USPAT
12	BRS	L12	242	11.clm.	USPAT
13	BRS	L13	36	constant adj current with current near3 temperature with (add\$3 combin\$3)	USPAT
14	BRS	L14	6	("5781043" "5864504" "6016051" "6060874" "6091286" "6160391").PN.	US-PGPUB; USPAT; USOCR
15	BRS	L15	23		USOCR; EPO; JPO; DERWENT; IBM_TDB
16	BRS 1	L16	270	constant adj current	US-PGPUB
17	BRS I	17	1.3	16 with (add\$3 combin\$3)	US-PGPUB

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	Туре	L #	Hits	Search Text	DBs
1	IS&R	L2	582	(327/512).CCLS.	US-PGPUB; USPAT
2	BRS	L3	11	1	US-PGPUB; USPAT; USOCR
3	BRS	L4	6	("6346848").URPN.	USPAT
4		L5	771	(327/513).CCLS.	US-PGPUB; USPAT
		L6	721		US-PGPUB; USPAT
6	BRS	L7	508	6 and transistor	US-PGPUB; USPAT
7	BRS	L8	6		US-PGPUB; USPAT; USOCR
8	BRS	Ь9	4	("6452437").URPN.	USPAT
9	BRS	L10	12 `	1	US-PGPUB; USPAT; USOCR
10	BRS	L11	2	("6222470").URPN.	USPAT
11	BRS	L12	2496	temperature with (var\$5 adjust\$) near2 frequency	USPAT
		L13	248	12 and current adi	USPAT
13	BRS	L14	156	13 and transistor	USPAT

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1 BRS L1 2209 current same (PTAT absolute adj temperature) US-PGPUB; USPAT 2 BRS L2 1161 1 and transistor.clm. US-PGPUB; USPAT 3 BRS L3 673 2 and resistor.clm. US-PGPUB; USPAT 4 IS&R L4 731 (331/176).CCLS. US-PGPUB; USPAT 5 IS&R L6 582 (327/512).CCLS. US-PGPUB; USPAT 6 BRS L7 275 6 and transistor and resistor and resistor US-PGPUB; USPAT 7 BRS L8 89 6 and (PTAT absolute adj temperature) US-PGPUB; USPAT 8 IS&R L9 771 (327/513).CCLS. US-PGPUB; USPAT 9 BRS L10 122 9 and (PTAT absolute adj temperature) US-PGPUB; USPAT 10 IS&R L11 261 (327/539).CCLS. US-PGPUB; USPAT 11 IS&R L12 1559 (323/315,316).CCLS. US-PGPUB; USPAT 12 BRS L13 267 absolute adj temperature) US-PGPUB; USPAT		Туре	L #	Hits	Search Text	DBs
BRS	1	BRS	L1	2209	absolute adj	
Serial S	2	BRS	L2	1161		·
ISAR L4 /31 (331/176).CCLS. USPAT ISAR L6 582 (327/512).CCLS. US-PGPUB; USPAT BRS L7 275 6 and transistor and US-PGPUB; USPAT BRS L8 89 6 and (PTAT absolute US-PGPUB; USPAT ISAR L9 771 (327/513).CCLS. US-PGPUB; USPAT BRS L10 122 9 and (PTAT absolute US-PGPUB; USPAT ISAR L11 261 (327/539).CCLS. US-PGPUB; USPAT ISAR L12 1559 (323/315,316).CCLS. US-PGPUB; USPAT ISAR L12 1559 (323/315,316).CCLS. US-PGPUB; USPAT ISAR L12 1559 (323/315,316).CCLS. US-PGPUB; USPAT ISAR L13 267 absolute adj	3	BRS	L3	673	2 and resistor.clm.	,
BRS L7 275 6 and transistor and US-PGPUB; USPAT 12 BRS L12 267 12 and (PTAT absolute adj US-PGPUB; USPAT USPAT US-PGPUB; USPAT U	1	IS&R	L4	731	(331/176).CCLS.	·
BRS L7 275 resistor USPAT BRS L8 89 6 and (PTAT absolute adj temperature) US-PGPUB; USPAT BRS L9 771 (327/513).CCLS. US-PGPUB; USPAT BRS L10 122 9 and (PTAT absolute adj temperature) US-PGPUB; USPAT 10 IS&R L11 261 (327/539).CCLS. US-PGPUB; USPAT 11 IS&R L12 1559 (323/315,316).CCLS. US-PGPUB; USPAT 12 and (PTAT absolute adj US-PGPUB; USPAT	5	IS&R	L6	582	(327/512).CCLS.	
BRS L8 89 adj temperature USPAT US-PGPUB; USPAT	6	BRS	ь. Ь7	275		
BRS L10 122 9 and (PTAT absolute US-PGPUB; adj temperature) USPAT USPA	7	BRS	L8	89		1
adj temperature) USPAT US-PGPUB; USPAT	8	IS&R	L9	771	(327/513).CCLS.	·
11 IS&R L11 261 (327/539).CCLS. USPAT 11 IS&R L12 1559 (323/315,316).CCLS. US-PGPUB; USPAT 12 and (PTAT absolute adj USPAT US-PGPUB; USPAT	9	BRS	L10	122		
12 BRS L13 267 absolute adj USPAT	10	IS&R	L11	261	(327/539).CCLS.	•
BRS L13 267 absolute adj	11	IS&R	L12	1559	(323/315,316).CCLS.	
	12	BRS	L13	267	absolute adj	·

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